

IN THE SPECIFICATION

Please replace the paragraph at page 1, line 24, to page 2, line 2, with the following rewritten paragraph:

However, when a company manages data such as daily report data by a computer system, an enormous number of items of data may be collected. In this case, it may be difficult for the user of the computer system to grasp significant information included in the collected ~~dairy~~ daily report data.

Please replace the paragraph at page 2, lines 3-6, with the following rewritten paragraph:

Further, if the amount of collected ~~dairy~~ daily report data is large, the user must labor considerably to retrieve the ~~dairy~~ daily report data for a significant or characteristic portion.

Please replace the paragraph at page 2, lines 7-9, with the following rewritten paragraph:

Thus, there is a demand for improvement of the efficiency of the work of grasping significant or characteristic information from the ~~dairy~~ daily report data.

Please replace the paragraph at page 25, lines 14-25, with the following rewritten paragraph:

The modification analysis process 8c searches for a product that is located within or before the field separated by “.” and closest to the extracted product and that ~~de~~ does not concern ~~[[a]]~~ predetermined exclusion terms, which are defined as being excluded from the combinations, and combines. Therefore, the modification analysis process 8c generates the following three items of summary information: “Snack Food B – tasting party”; “Snack Food

B – sold out”; and “Snack Food A – selling”. With respect to the precision ratio of this result, the precision ratio is 100% and the recall ratio is 100%.

Please replace the paragraph at page 25, line 26, to page 26, line 9, with the following rewritten paragraph:

When no product is extracted in the modification analysis process, the correspondence analysis process 8d obtains the company’s own product corresponding to another company’s product relating to the exclusion terms and executes combination using the obtained the company’s own product. Therefore, the correspondence analysis process 8d generates the following three items of summary information: “Snack Food B – tasting party”; “Snack Food B – sold out”; and “Snack Food A – selling”. With respect to this result, the precision ratio is 100% and the recall ratio is 100%.

Please replace the paragraph at page 29, line 27, to page 30, line 6, with the following rewritten paragraph:

In FIG. 6, the names of all makers M1 to Mm are first indicated as a list of the display conditions. When the user designates “Maker M2” from the list, a list is displayed, which indicates the products of Maker M2, i.e., “Product P1” to “Product Pp”, and the makers excluding Maker M2, i.e., “~~Makers~~ Maker M1”, “Maker M3” to “Maker Mm”.

Please replace the paragraph at page 35, lines 6-10, with the following rewritten paragraph:

The arrangement of the functions implemented by the document analysis system 1 according to each of the above ~~embodiment~~ embodiments may be changed, so far as similar effects and functions can be implemented. Further, the functions may be freely combined.